

WHAT IS CLAIMED IS:

1. A life-and-death monitoring method of monitoring, by any of a plurality of host computers connected to a common network, a life-or-death state of other host computer, comprising the steps of:

5 a step of transmitting a life-and-death monitoring packet including a table having a management order of a host computer to be managed, and an address and a check flag of said host computer from a management host computer to any of said host computers to be managed;

10 a step, by said host computer to be managed which has received said life-and-death monitoring packet, of checking a check flag of said table in which the address of said host computer is registered; and

15 a step, by said host computer to be managed which has completed said checking, of transmitting said life-and-death monitoring packet to a subsequent host computer to be managed according to said management order of said table.

20 2. The life-and-death monitoring method as set forth in claim 1, wherein

5 when said host computer to be managed which have completed said checking and will transmit said life-and-death monitoring packet to a subsequent host computer to

be managed according to said management order recognizes
in advance that said host computer to be managed which
comes next in the management order is incommunicable,
said life-and-death monitoring packet is transmitted to
10 a further subsequently registered communicable host
computer to be managed without sending the packet to the
incommunicable host computer to be managed in question.

3. The life-and-death monitoring method as set forth
in claim 2, wherein

when there exist a plurality of said host
computers to be managed which are recognized as
5 incommunicable, said life-and-death monitoring packet is
transmitted to said host computer to be managed which
comes further subsequently in the order to the plurality
of incommunicable host computers to be managed in
question.

10

4. The life-and-death monitoring method as set forth
in claim 1, wherein

at the end of the management order of said table
in said life-and-death monitoring packet, an address of
5 said management host computer is registered, so that
said life-and-death monitoring packet which has been
transmitted in said management order is lastly
transmitted to said management host computer.

2011 RELEASE UNDER E.O. 14176

5. The life-and-death monitoring method as set forth in claim 1, wherein

5 said management host computer having received said life-and-death monitoring packet generates said life-and-death monitoring packet including said table targeted at said host computer to be managed whose check flag of said table is not checked and transmits said packet to said host computer to be managed whose flag is not checked.

10 6. The life-and-death monitoring method according to claim 1, wherein

5 when said life-and-death monitoring packet is not returned to said management host computer, a new life-and-death monitoring packet is generated by changing the management order of said table in said life-and-death monitoring packet and transmitted.

7. A life-and-death monitoring system at a plurality of host computers connected to a common network, comprising:

5 a host computer to be managed and a management host computer for checking a life-or-death state of the host computer to be managed in question, wherein said management host computer transmits a life-and-death monitoring packet including a table having a management order of said host computer to be managed,

100-1720-01160-1

10 and an address and a check flag of said host computer to any of said host computers to be managed, and

15 said host computer to be managed which has received said life-and-death monitoring packet checks a check flag of said table in which the address of said host computer is registered and said host computer to be managed which has completed said checking transmits said life-and-death monitoring packet to a subsequent host computer to be managed according to said management order of said table.

20 8. The life-and-death monitoring system as set forth in claim 7, wherein

5 when said host computer to be managed which have completed said checking and will transmit said life-and-death monitoring packet to a subsequent host computer to be managed according to said management order recognizes in advance that said host computer to be managed which comes next in the management order is incommunicable, said life-and-death monitoring packet is transmitted to 10 a further subsequently registered communicable host computer to be managed without sending the packet to the incommunicable host computer to be managed in question.

9. The life-and-death monitoring system as set forth in claim 8, wherein

when there exist a plurality of said host

2014 RELEASE UNDER E.O. 14176

computers to be managed which are recognized as incommunicable, said life-and-death monitoring packet is transmitted to said host computer to be managed which comes further subsequently in the order to the plurality of incommunicable host computers to be managed in question.

10

10. The life-and-death monitoring system as set forth
in claim 7, wherein

at the end of the management order of said table in said life-and-death monitoring packet, an address of said management host computer is registered, so that said life-and-death monitoring packet which has been transmitted in said management order is lastly transmitted to said management host computer.

11. The life-and-death monitoring system as set forth
in claim 7, wherein

5 said management host computer having received
 said life-and-death monitoring packet generates said
 life-and-death monitoring packet including said table
 targeted at said host computer to be managed whose check
 flag of said table is not checked and transmits said
 packet to said host computer to be managed whose flag is
 not checked.

10

12. The life-and-death monitoring system as set forth

卷之三

in claim 7, wherein

when said life-and-death monitoring packet is not returned to said management host computer, said management host computer generates a new life-and-death monitoring packet by changing the management order of said table in said life-and-death monitoring packet and transmits the generated packet.

13. A life-and-death monitoring computer program for use in monitoring, by any of a plurality of host computers connected to a common network, a life-or-death state of other host computer, comprising the functions of:

transmitting a life-and-death monitoring packet including a table having a management order of a host computer to be managed, and an address and a check flag of said host computer from a management host computer to any of said host computers to be managed,

10 at said host computer to be managed which has received said life-and-death monitoring packet, checking a check flag of said table in which the address of said host computer is registered, and

15 at said host computer to be managed which has completed said checking, transmitting said life-and-death monitoring packet to a subsequent host computer to be managed according to said management order of said table.

2017 RELEASE UNDER E.O. 14176

20

14. The life-and-death monitoring computer program as set forth in claim 13, further comprising the function of,

when said host computer to be managed which have completed said checking and will transmit said life-and-death monitoring packet to a subsequent host computer to be managed according to said management order recognizes in advance that said host computer to be managed which comes next in the management order is incommunicable, transmitting said life-and-death monitoring packet to a further subsequently registered communicable host computer to be managed without sending the packet to the incommunicable host computer to be managed in question.

15. The life-and-death monitoring computer program as set forth in claim 14, further comprising the function of,

when there exist a plurality of said host computers to be managed which are recognized as incommunicable, transmitting said life-and-death monitoring packet to said host computer to be managed which comes further subsequently in the order to the plurality of incommunicable host computers to be managed in question.

16. The life-and-death monitoring computer program as

2017 RELEASE UNDER E.O. 14176

set forth in claim 13, wherein

5 said management host computer having received
 said life-and-death monitoring packet has the function
 of generating said life-and-death monitoring packet
 including said table targeted at said host computer to
 be managed whose check flag of said table is not checked
 and transmitting said packet to said host computer to be
 managed whose flag is not checked.

10

17. The life-and-death monitoring computer program as
 set forth in claim 13, further comprising the function
 of,

5 when said life-and-death monitoring packet is not
 returned to said management host computer, generating a
 new life-and-death monitoring packet by changing the
 management order of said table in said life-and-death
 monitoring packet and transmitting the generated packet.

204757-007477-007477